



QUALITY CERTIFICATE

Vessel SHORE TANK NO. 3

Customer

Operation

SPRAGUE ANALYSIS Port Date

Terminal

SEARSPORT, MAINE

SPRAGUE

Report

SP/04/0314

March 12, 2004

Reference

Sample # 287885

Name of material being tested Description of sample source Samples Drawn by (company) Samples Tested by (company)

NO. 6 FUEL OIL 2.0%

EX. SHORE TANK NO. 3 AFTER DISCHARGE OF TEXAS INSPECTORATE INSPECTORATE

Tests being Performed	Test method	Minimum Maximum	Sample Source
GRAVITY, API @ 60 F FLASH POINT, F VISCOSITY, SSF @ 122 F	ASTM D 4052 ASTM D 93 ASTM D 445/2161		11.4 200+ 210
POUR POINT, F	ASTM D 97		+28.4
WATER & SEDIMENT, % VOL. SULPHUR, % WT. 1, % WT.	ASTM D 1796 ASTM D 4294 ASTM D 482		0.20 1.738 0.05
SODIUM, PPM	AA/AE AA/AE		103 21
BTU'S/POUND BTU'S/GALLON	CALCULATION CONVERSION		18,313 151,027
NITROGEN, % WT. CARBON RESIDUE, % WT.	ASTM D 3228 ASTM D 4530 IP-143		0.389 11.52 5.29
ASPHALTENES, % WT.	IF- 143		5.29
ARCA CHE COMUNECTO THE ATTACHED BICCECTICAL CH	edactianai veis		
SPRAGUE PROVIDES THE ATTACHED INSPECTION REPORT/ANALYSIS REPRESENTING THE SPECIFICATIONS OF THE PRODUCT AT THE SPRAGUE TERMINAL IN TANK ON THE DATE OF INSPECTION NOTED ON THE CERTIFICATE. THIS ANALYSIS IS PROVIDED TO TH CUSTOMER FOR THE PURPOSE OF ESTABLISHING THE INDEPENDENTLY VERIFIED PRODUCT SPECIFICATION ON A COMPOSITE BASIS IN SPRAGUE'S TERMINAL SHORE TANK AS NOTED ON THE CERTIFICATE. THE INSPECTION REPORT IS NOT TO BE USED FOR ANY OTHER PURPOSE SPRAGUE DISCLAIMS ANY LIABILITY FOR THE PRODUCT AFTER DELIVERY BY SPRAGUE TO CUSTOMER. SPRAGUE DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR AN INTENDED USE EXCEPT AS MAY BE SPECIFICALLY			
SET FORTH IN WRITING IN ANY CONTRACT OR TERM AND A BUYER OF PRODUCT, SPRAGUE ASSUMES NO U THAT MAY ARISE FROM CUSTOMER'S USE OF THIS I	IS OF SALE BETWEEN SPRAGUE LIABILITY FOR CLAIMS OR LOSSES		
IMAL MAT ARISE FROM COSTOMERS 650 OF TRIOT	io Caionie outeassis		

DENNIS E. CURTIS

Inspectorate America Corp (Searsport, Me.)